FORM PTO-1449

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

ATTORNEY DOCKET NO. T3106(C)

SERIAL NO. 10/583,233
APPLICANT: Barrett et al.

FILING DATE: January 17, 2008

GROUP: 1655

CONFIRMATION NO: 8248

			U.S. PATENT DOCUMENTS			
EXAMINER INITIALS	DOCUMENT NO.	DATE	NAME OF INVENTOR	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	6,630,177 B1	10/7/03	Andre et alEquiv to FR2738565			
	2002/0119206 A1	8/29/02	Pratap et alEqiv to EP 1224938A1			
		FORI	EIGN PATENT DOCUMENTS		1	
EXAMINER INITIALS	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES OR NO
	1 224 938 A1	7/24/02	EP-US Equiv 2002/0119206A1 enclosed			YES
	2 738 565	9/13/95	France-US Egiv 6,630,177B1 enclosed			YES
	2001213778 A	8/7/01	Japan-Abstract			YES
	2003040793 A	2/13/03	Japan-Abstract			YES
	2001226219 A	8/21/01	Japan-Abstract			YES
	2001122765 A	5/8/01	Japan-Abstract			YES
	2000212059 A	8/2/00	Japan-Abstract			YES
	11263732 A	9/28/99	Japan-Abstract			YES
	08301749 A	11/19/96	Japan-Abstract			YES
	06024937 A	2/1/94	Japan-Abstract			YES
	2003104835 A	4/9/03	Japan-Abstract	-		YES
		0.	 THER DOCUMENTS			
	Europea	n Search Repo	rt EP 10 17 2237	***************************************		
	XP-0010 ginseno	XP-001059662 NeuroReport 9, 2261-2264 (1998) "Inhibition of stress-induced plasma corticosteron ginsenosides in mice: involvement of nitric oxide" Do Hoon Kim et al.				ne levels by
	Biochen linking o	Biochemical Pharmacology, 1998, Vol. 56, p. 1607-1614 "Effect of Curcumin on the Advanced Glycation and Cross-linking of Collagen in Diabetic Rats"				
	Sticher,	Sticher, O., ACS Symposium Series, 1998, p. 221-240				
	Japanes	Japanese Patent Office Examination Report No. 720230 mailed 2010/10/12				

EXAMINER	DATE CONSIDERED

EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THORUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.